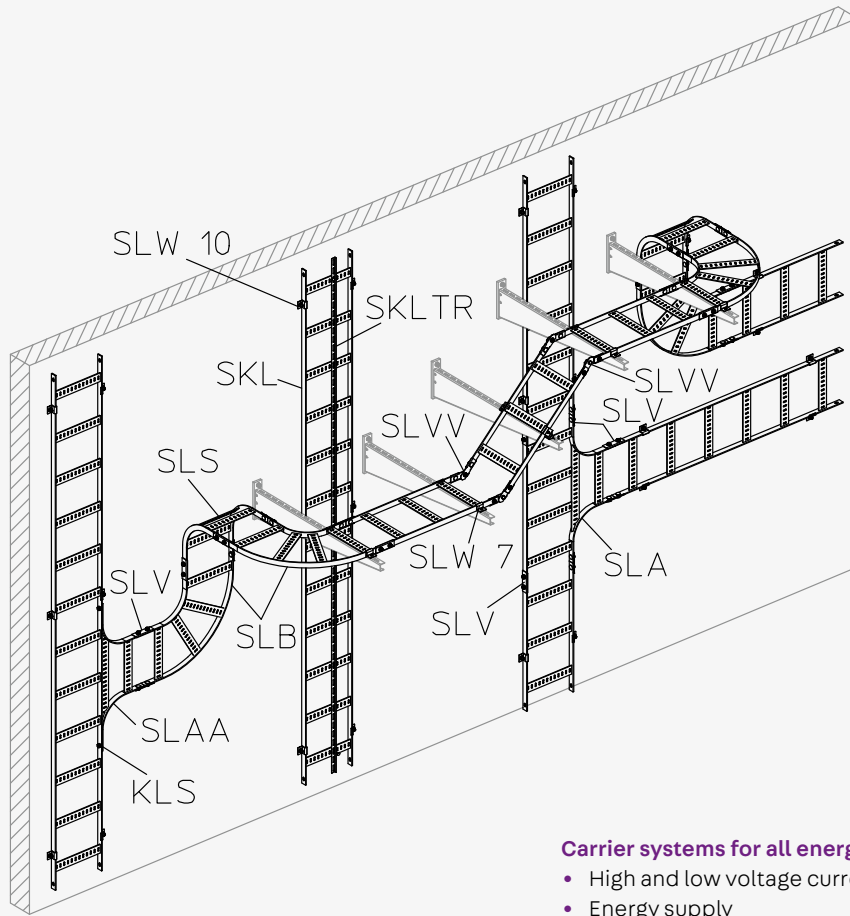


Ship Cable Ladders

Compact information

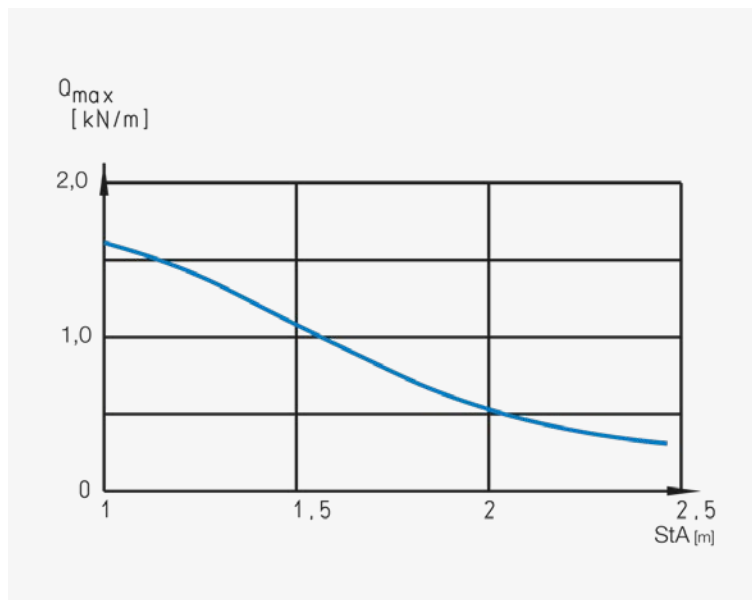




Carrier systems for all energy related areas

- High and low voltage current
- Energy supply
- Measuring and control technology
- Process control technology

Capacity diagram Ship Cable Ladders showing distributed load [Q] and distance between supports [StA]





Ship Cable Ladders

Ship Cable Ladders in widths of 75, 100, 150, 200, 250, 300, 400 and 500 mm in the following versions: Hot dip galvanized according to DIN EN ISO 1461 blank or blank with prime coating



Formed parts

90° horizontal or vertical bend fittings and branches in the following versions: Hot dip galvanized according to DIN EN ISO 1461 blank or blank with prime coating



Accessories

Horizontal and vertical coupler, jointing bracket and barrier strip

All rights reserved. Reprinting and any electronic reproduction only authorised with our written permission. Errors excepted and subject to technical changes. No liability can be accepted by the publisher on any legal basis whatsoever. This publication supersedes all previous versions of the document, thereby rendering them invalid.

© PohlCon | PC-LIT-KI-SKL-EN | 04-2023 | 1. v. | 07-2024

PohlCon GmbH

Nobelstr. 51
12057 Berlin
Germany

T +49 30 68 283-04
F +49 30 68 283-383

www.pohlcon.com